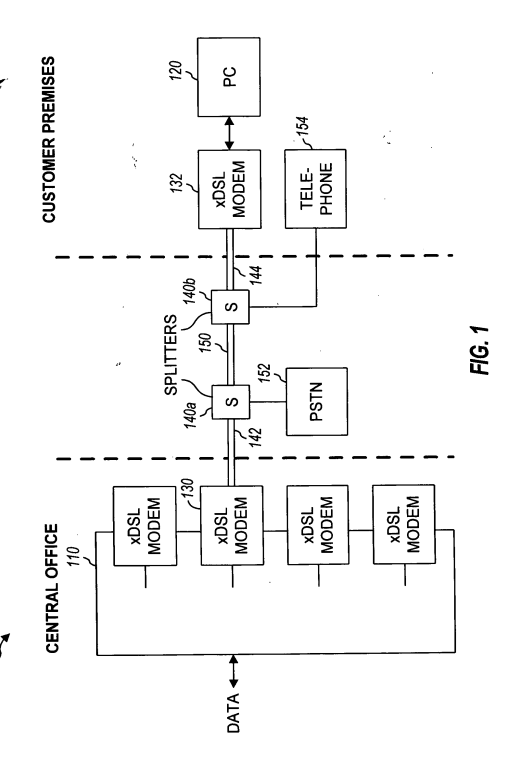
1/17



TTC 16845-3

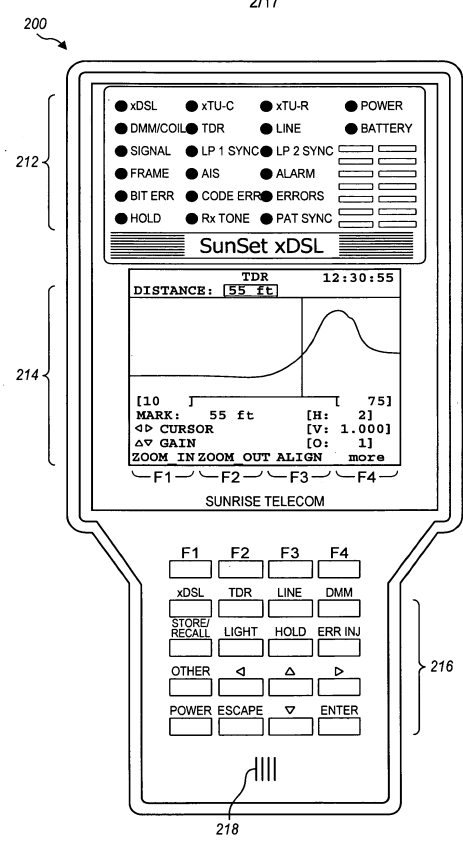


FIG. 2

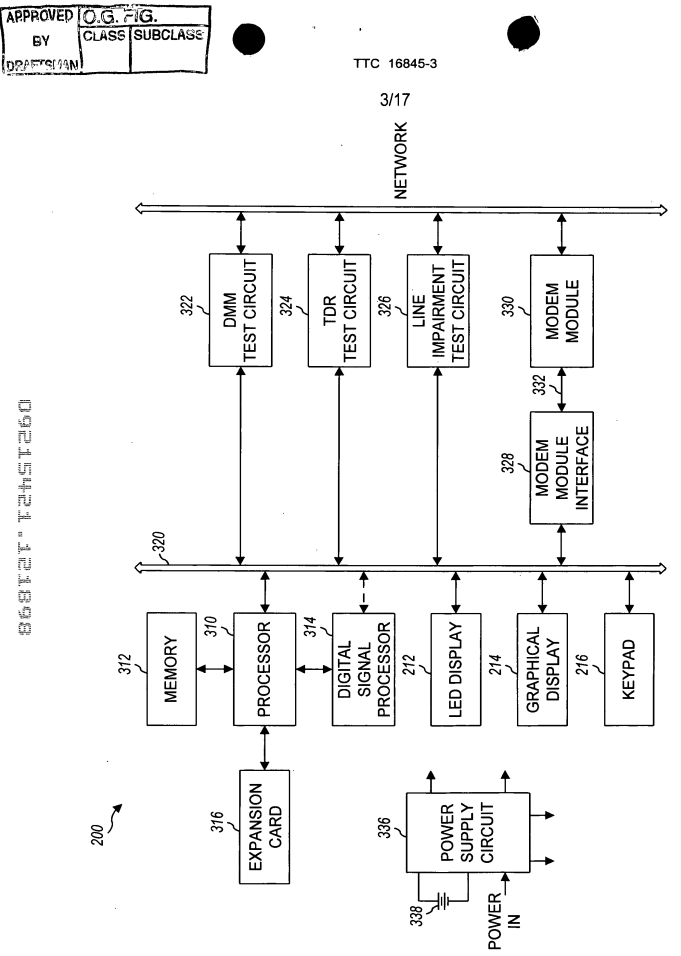
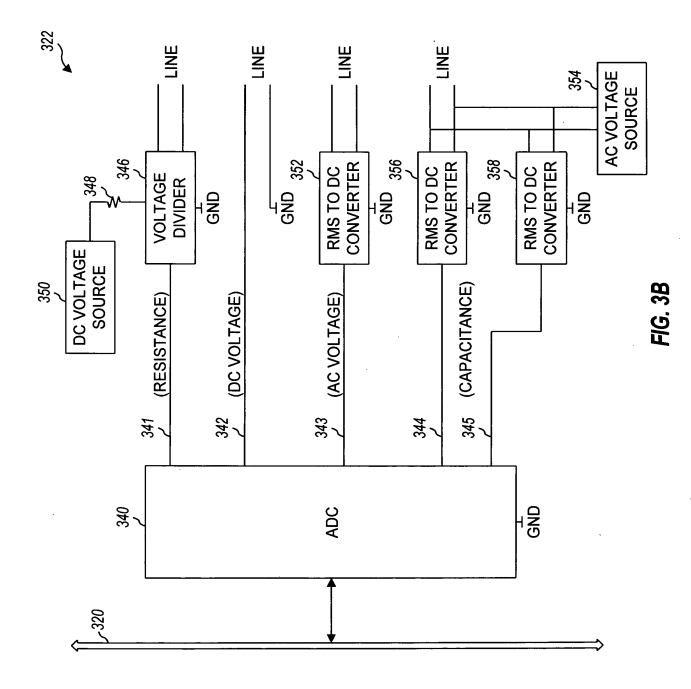
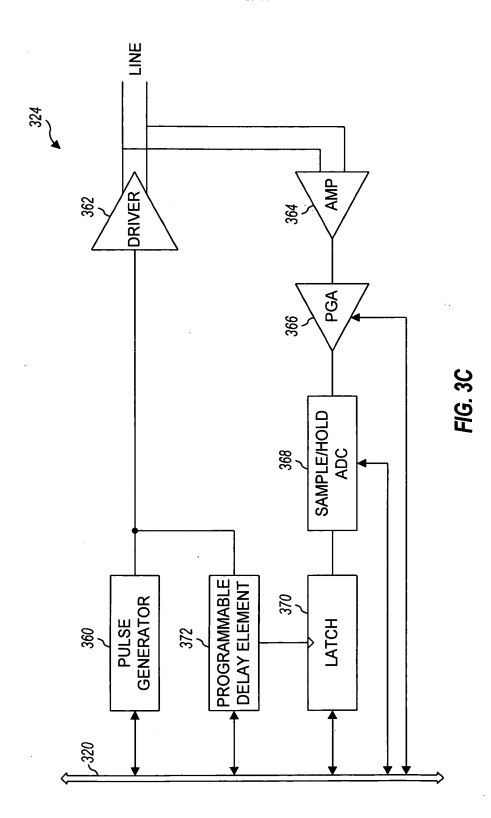
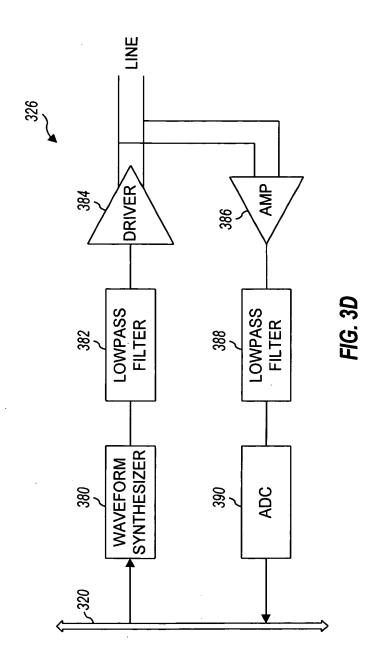


FIG. 3A

4/17







TEST SET INTERFACE

APPROVID C.G. FIG.

BY

FIG. 4A

APPROVED O.G. FIG.
BY CLASS SUBCLASS

TTC 16845-3

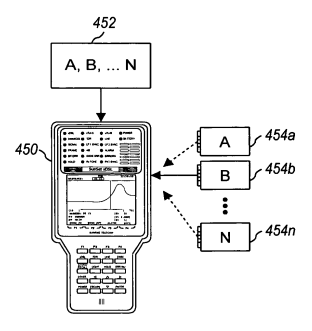


FIG. 4B

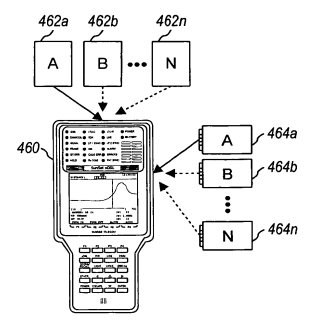


FIG. 4C



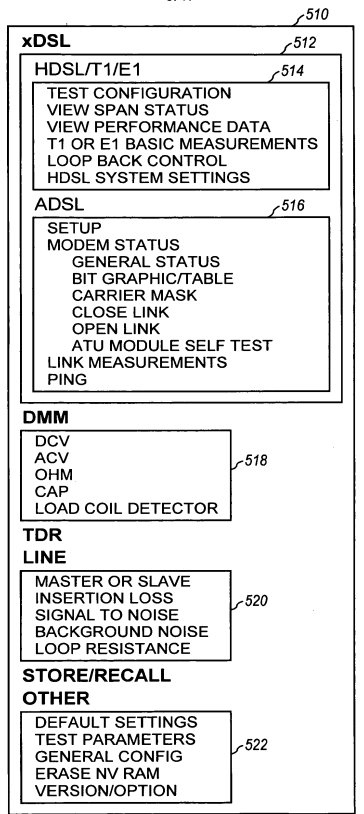
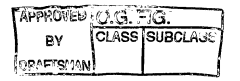


FIG. 5



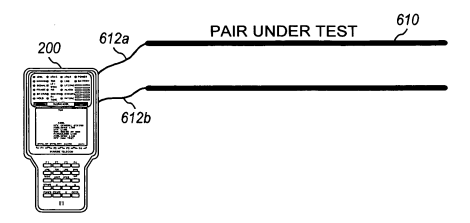


FIG. 6A

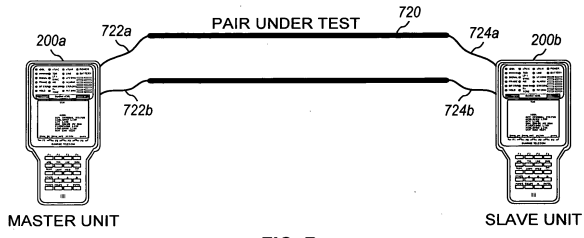


FIG. 7

APPROVED O.G. FIG.

BY CLASS SUBCLASE

DRAFTSMAN

TTC 16845-3

11/17

630 12345678901234567890123456789012 12:30:55 2 DISTANCE: 2 3 3 4 4 638 5 5 - 632 6 6 7 7 636 8 8 9 9 0 0 1 2 2 [10 75] MARKER: 55 ft 2] 3 [H: 4 **♦▶** CURSOR [V: 1.000] △♥ GAIN [0: 5 1] ZOOM_IN ZOOM_OUT ALIGN 6 more OFFSET+ OFFSET-634 PAGE_LFT PAGE_RHT

FIG. 6B

MARKER

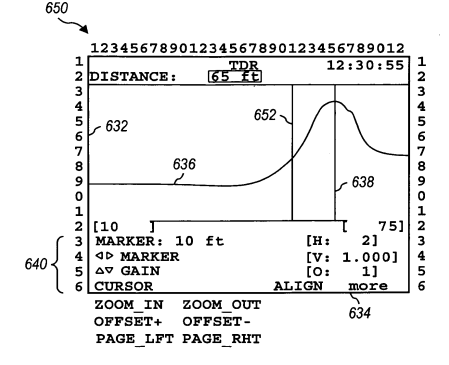


FIG. 6C

APPROVED	O.G.FIG.		
BY	CLASS	SUBCLASE	
DRAFTSMAN			

12/17

12:30:55 LINE MEASUREMENT MODE: MASTER **RESULT TYPE:** INSERTION LOSS SIGNAL TO NOISE BACKGROUND NOISE LOOP RESISTANCE MASTER SLAVE

FIG. 8A

12:30:55 Idle < INSERTION LOSS ADSL DMT 256 HDSL T1 196 kHz HDSL T1 392 kHz HDSL E1 260 kHz ISDN U 40 kHz ISDN S 96 kHz DDS 82 kHz T1 772 kHz E1 1.024 MHz START

FIG. 8B

TTC 16845-3

13/17

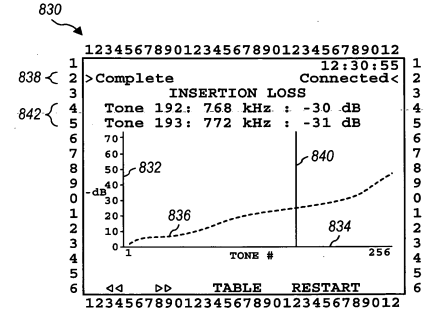


FIG. 8C

12:30:55 Complete Connected < RESULTS INSERTION LOSS -dB -dB kHz -dB kHz kHz PG-DN RESTART PG-UP GRAPH

FIG. 8D

APRHONE!	O.G. FIG.	
BY	CLASS	SUBCLASE
DEVELOUS!		

14/17

860 12345678901234567890123456789012 12:30:55 >Complete Connected< RESULTS - SIGNAL TO NOISE 3 4 FREQUENCY: 196 kHz -5 6 SIG/NOISE: 37 dB 7 8 9 0 1 2 3 4 5 RESTART 6

FIG. 8E

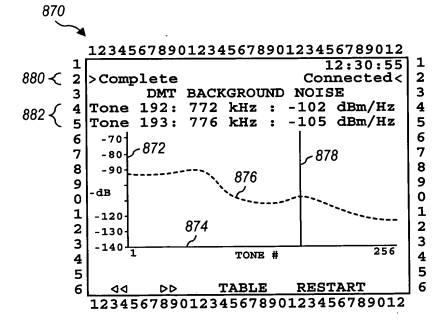
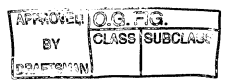


FIG. 8F



15/17

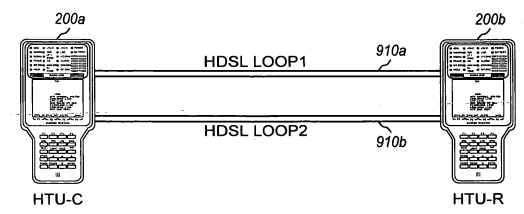


FIG. 9A

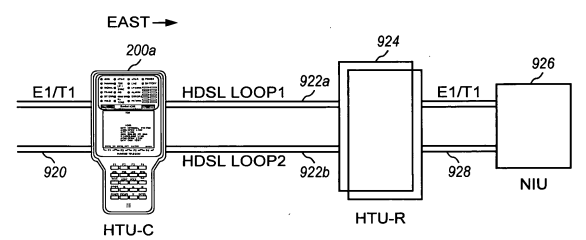


FIG. 9B

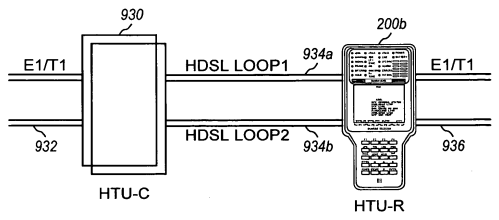


FIG. 9C



16/17

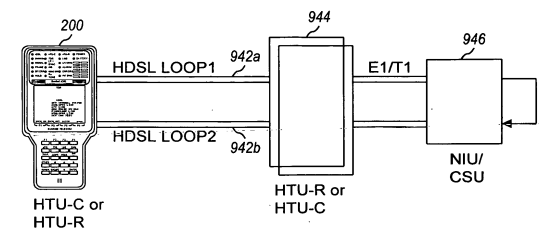


FIG. 9D

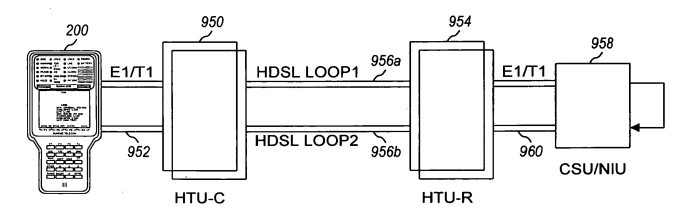


FIG. 9E

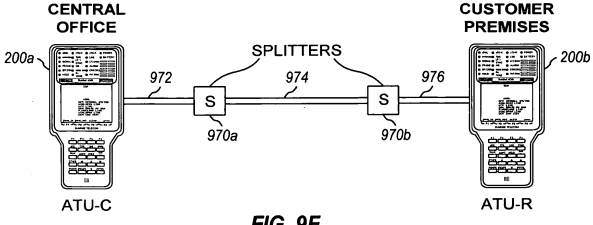
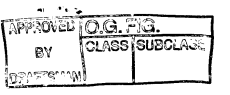


FIG. 9F



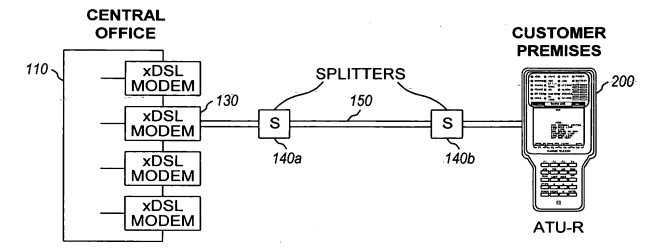


FIG. 9G

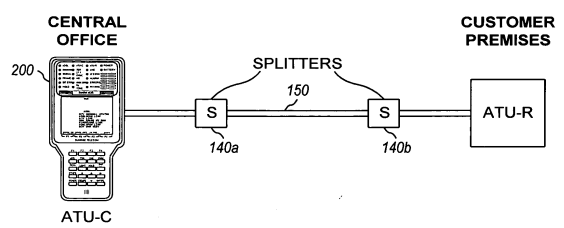


FIG. 9H